



Resurfacing State Road 200 (Southwest College Road) From west of County Road 484 to east of Southwest 60th Avenue

Marion County

Financial Project ID No: 436879-1

Project Details

The Florida Department of Transportation (FDOT) will be resurfacing approximately 6 miles of State Road (S.R.) 200 (Southwest College Road) from west of County Road 484 to east of Southwest 60th Avenue. Improvements also include adding a bike lane, adding a left turn lane on eastbound S.R. 200 to northbound Southwest 60th Avenue, and updating curb, gutter, signage, signalization and various pedestrian features to comply with the current Americans with Disabilities Act (ADA) standards.

What to Expect

Access to businesses and residences will be maintained by the contractor during work activities. Work will require nighttime lane closures between 8 p.m. and 7 a.m. Periodic, continuous sidewalk closures may also occur. Some work may occur during the day, but daytime lane closures are not anticipated. Drivers can expect uneven lanes during construction as the contractor places layers of new asphalt.

Safety

Electronic message boards and other signage will be posted to provide advance lane closure notice to drivers, and to direct traffic around work. The Florida Highway Patrol will also assist with traffic during signal work at intersections. Temporary structures and signs will also be in place to safely direct pedestrians and bicyclists around work. Please pay attention and use caution when traveling through a construction zone.

Project Location



Fast Facts

Contractor:

Anderson Columbia Co., Inc.

Project Cost:

\$9.3M

Work to Begin:

Late October 2018

Estimated Completion:

Fall 2019

Contact

Sara Shepherd

Public Information Coordinator

407-758-8080

sara.shepherd@dot.state.fl.us

To learn more about this project, just scan the QR code below using your mobile device.



CFLRoads.com

@MyFDOT_CFL

Facebook.com/MyFDOTCFL

Your source for information on state roadway projects in Central Florida is just a "click" away!
Visit www.cflroads.com to view anticipated lane closures and up-to-date information about this project.